Inde	ex of (Claims	

Application/Control No.

10/613,928

Examiner

Alvin J. Grant

Applicant(s)/Patent under Reexamination

PREGEANT, MARK

Art Unit

3723

√	Rejected
_	Allowed

-	(Through numeral) Cancelled
-	Restricted

Z	Non-Elected
-	Interference

A	Appeal
0	Objected

<u> </u>		Doto			_	Claim										Claim															
Cla	aim	<u> </u>		Date Claim Date										Claim Date									\dashv								
Final	Original	9/11/05								Final	Original	9/11/05							1		Final	Original	9/11/05								
	1	√									5∕ſ						Ì					101	>								
	2	>									52	>										102									
	3	✓									58 54									[108									
	4	√									54											104									
	5	√									58 56											108									
	6	√									56	=										108									
	\mathcal{Z}										57	=								[107	>								
	' \$							-			56 59			,						. [108	>								
	9										59											109	>								
	1/0										69											110	✓								
	11	√									6/1							T				111	✓						\Box		
	12	√						$oxed{oxed}$			62		L			\Box	I					11/2									
	13	√						\Box			3 3 3 3 3 3 3 3 3 3					T	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	Ι				1/18									
	14										64						$oldsymbol{\mathbb{T}}$					114									
	13										6 6,											1/5									
	16 17							$oldsymbol{\mathbb{I}}$			66				\Box	\Box	I					116									
<u></u>	1/											п										117									
	18										68											118									
L	1,9										68 70											119									
<u> </u>	20	✓										=						$oldsymbol{ol}}}}}}}}}}}}}}$				120									
<u> </u>	21	✓									71	II										121									
	22								╝		72	=										122									
	22 24 28 28 27								_]		78							\perp				123									
	24								_		7A						\perp	\perp				124									
	28										75	=										125									
	28										78 77											126									
	27.										77							Ι.				127									
	28										48 48						\perp	\perp		į		128									
	त्र श्रुष्ट 30							\perp	_		78							\perp		l		129									
	30	✓					\Box	\perp	_		80	√				\perp						130									
	31	√						ot	_		81	✓					┸	\perp				131									
	32			Щ			\Box				82 83⁄						\perp	\perp				132									
<u> </u>	38						_		_		83⁄						┸	┸				133									
	NSABS							\bot	4	<u></u>	64 85 86				\dashv	\perp	\perp	1				134									
<u> </u>	35	<u> </u>	$\sqcup \sqcup$	Щ	Щ		_		_		85		L_	Ц	\perp	_	\perp	1				135									
<u> </u>	36		\Box	\square	Ш		_	_	4	\vdash	86/			Ц		_	\perp	1				136		\Box				Ш			
<u> </u>	297	L.		\sqcup	Щ	Щ	_	\bot	4	<u></u>	87	✓	<u> </u>	\Box			丄	╀				137		Щ					_	_]]
	38	√		Ш	Щ	Ц	_	\perp	4	<u></u>	88	√	<u> </u>	\Box		\perp	\perp	1.	\perp			138							\perp	_]	
<u> </u>	39	7	\Box	Ш	Щ	\Box	_		_		89	✓		\Box	\perp	_	_ _	1	_			139									
	40	√	\Box		Ш	\Box	_		4		90	V			\perp	\perp	\perp	1	\perp			140									
	41	V	\Box				_	\perp	_	L	91	✓				\perp	\perp	1				141		\Box	l]			[
	42	√			Щ	\Box	_		_		92			\sqcup	\perp		4	\perp	\perp	ļļ		142									
<u> </u>	4.8		Щ					\perp	_	<u></u>	98			\sqcup		\bot	\perp	\perp		[143									
L	44		\Box				\perp	\perp	4		94				[\perp		Ţ		[144									
	48					Ш	_		_		95				[\perp				145							\Box		
	46					\sqcup			╛		96/							Ţ		[146									
	47						\perp	\perp	_		97							Γ				147									
	经备食气态离失法		_ _				_	\perp	4	<u></u>	97 38 38 38 39 39 39 39					\Box		\perp				148					\Box		\Box		
	40		_ _		\Box		\perp	\perp	_		99	✓		[_[\perp	\Box					149					\Box		\Box		
L	50			l					╛		100	√										150			[]			T		